























































SPOTLIGHT ON SCIENCE

When we talk shoul the 180,000 milesper second spend oil light it is not generally evolves that this upond is absumed only in a recom-When a beam of light purent through a median other than a veryoon, its spend is connected.

other than a werpure, his spend in connected about the large of the period about The there is a base of the there is no the me plant and about the connecte as fast in weter and does in our The difference in spend and does not be for the on a been high tracker is nucleor at an engle, the path the beaut is beaut. This is known on cohesion

1000 years ago by an Andaus chemin depositational of the manner or which water freche in bendy a ray of light. The appendix nas many he repeated by the medits, with habe of an exempt, by placing a farty objustable in a cost, in an empty, suchemisal break, and these networks the mine is the his period of the cost of the mine in the his Rev sale man emission to be mine the mine in the his

Emple resuming will explain the resum I the curious photocontern. The rays of his besset his one ways bett, processing the form the color ways bett, processing the form traveling in a strength last for your via Assauligh, the light rays are best of the work of the worse, on they pass from the distinct and the worse, on they pass from the summar and the passed of the, how the summar days are also passed of the, how the summar days the water out of the Passed and the same to

Different produces bend light in varying of great-war to pair. It accomplishly, they be different reductive nations. A chanced has to highest reductive index of any beneval high the productive index of any beneval highest all light an promise our nelvous to mobe it approx "bullent."

Sy requesting the bond and even terminally admining delibered substancia for water When Statings delibered and administration for water the Statings and stand landsto beef to the might of the contribution to become their previous about its interest of the respective values of the supposition in 140, cardinated with 135 for surface. The reductive bolish of distances in 240, cardinated and distances in 240 are surface. The reductive bolish of distances in 240 are surface. The reductive bolish of distances in 240 are surface.

Speed temperatures may not so tribucting for factor. A common excepts in the breeding is a very all light on it passes from water to colde at. The "bot or" that apparently seen laws a coal fac is naturally the "light" been a best for a morbly of pagins on it sales the largest is but as taking on a way apparature.

Here is minimize interesting apprehense for the bending of light. Name is preparate (for its presented for apprehense for apprehense) and the present of the present of the apprehense of the apprehense of the present presen

that the vaster and given been despites to nearly able than do make and six.

By second the server above beclerate is forward, you will be able to reflect the belyon she surface of the webt in the teck.

will be thrown book to the bottom and outst more reflected, this time out of the best. The reflecting power of the suitant of water car he same in any lake or rivet, and perfly on plane why the out around bloot on a other



















